

11/16/01
APC-2-09

MEMPHIS SHELBY COUNTY HEALTH DEPARTMENT
AIR POLLUTION CONTROL SECTION (MSCHD-APC)



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NOT TO BE USED FOR TITLE V APPLICATIONS

DEGREASER SOURCE DESCRIPTION

MSCHD RECEIPT DATE

PLEASE TYPE OR PRINT AND SUBMIT IN DUPLICATE FOR EACH DEGREASER. ATTACH TO THE PERMIT APPLICATION.										
1. ORGANIZATION'S LEGAL NAME:						MSCHD-APC FACILITY ID.:				
2. EMISSION SOURCE NUMBER:				SIC CODE:		MSCHD-APC PERMIT ID.:				
3. SOURCE LOCATION		LATITUDE:		LONGITUDE:		UTM VERTICAL:		UTM HORIZONTAL:		
4. DEGREASER MANUFACTURER:				MODEL NUMBER:		SERIAL NUMBER:				
CONSTRUCTION DATE:			MODIFICATION DATE:			DESCRIBE ANY MODIFICATIONS:				
5. DEGREASER		VAPOR:		COLD CLEANING:		CONVEYORIZED:		OTHER (DESCRIBE)		
6. TANK DIMENSIONS (FT)		WIDTH:			HEIGHT:			LENGTH:		
7. DESCRIBE ARTICLES DEGREASED:										
8. NORMAL OPERATION		HOURS/DAY:		DAYS/WEEK:		WEEKS/YEAR:		DAYS/YEAR:		
9. SOLVENT(S) USED*		AVERAGE (GALLONS/MONTH)		MAXIMUM (GALLONS/MONTH)		POUNDS/GALLON		FOR APC USE ONLY (TONS/YEAR)		
A. 1,1,1-TRICHLOROETHANE (METHYL-CHLOROFORM)						11.0				
B. TRICHLORO- TRIFLUOROETHANE										
C. STODDARD (NAPHTHA)										
D. PERCHLOROETHYLENE						13.47				
E. METHYLENE CHLORIDE						10.98				
F. TRICHLOROETHYLENE						12.11				
G. TOLUENE						7.26				
H. OTHER (SPECIFY)										
						TOTAL (ROWS C. THROUGH H. ONLY)				
10. EXHAUST GAS CONTROL		NONE:		SURFACE CONDENSERS:		CLOSED LOOP:		ADSORPTION:		OTHER (DESCRIBE):
		CAPTURE EFFICIENCY (%):			REMOVAL EFFICIENCY(%):			OVERALL CONTROL EFFICIENCY (%):		

* SEE INSTRUCTIONS FOR FURTHER DETAILS. A MATERIAL SAFETY DATA SHEET (MSDS) MUST BE ATTACHED FOR EACH SOLVENT USED.

(OVER)

11. COMMENTS: